

## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



E. C. MORAN  
NORTH DAKOTA and MONTANA SEEDS  
MEDORA, NORTH DAKOTA

SPECIAL WHOLESALE TRADE LIST  
September 1st, 1941

This list intended for members of the trade only. Do not pass it on to others unless they are actually engaged in the nursery trade.

Terms: 30 days net to customers with established credit; cash with order 5% less. All quotations, on board, Medora, North Dakota.  
Quarter or half pound lots at pound rate plus 10¢.

ABIES LASIOCARPA:	Alpine Fir from Big Horn Mtns., Wyoming	\$3.00 lb.
ACER GLABRUM:	Mountain Maple Shrub. Montana	1.50 lb.
ACER NEGUNDO:	Box Elder or Manitoba Maple. North Dakota	.25 lb.
AMPELOPSIS QUINQUEFOLIA:	N. D. Virginia Creeper. C.S. @	2.00 lb.
APCTOSTAPHYLOS UVA-URSI:	N. D. Kinnikinnick. c.s. @	5.00 lb.
CELASTRUS SCANDENS:	N. D. Climbing Bittersweet. c.s. @	2.00 lb.
CELTIS OCCIDENTALIS:	N. D. Hackberry. d.b. @	.50 lb.
CORNUS STOLONIFERA:	N. D. Red Osier Dogwood. d.b. @	1.25 lb.
CRATAEGUS DOUGLASII:	Mont. Blue Haw. d.b. @	.50 lb.
CRATAEGUS ROTUNDIFOLIA:	N. D. Red Haw. d.b. @	.30 lb.
ECHINOPanax HORRIDUM:	Mont. Devil's Club. d.b. @	1.50 lb.
ELEAGNUS ARGENTEA:	N. D. Silverberry shrub. D.b. @	.50 lb.
ELEAGNUS ANGUSTIFOLIA:	N. D. Russian Olive d.b. @	.20 lb.
FRAXINUS LANCEOLATA:	N. D. Green Ash @	.25 lb.
HOLODISCUS DISCOLOR:	Mont. Ocean Spray	5.00 lb.
JUNIPERUS COMMUNIS:	N. D. golden tipped Bush Juniper. D.B. @	1.00 lb.
JUNIPERUS HORIZONTALIS:	N. D. Blue Creeper. d.b. @	1.00 lb.
JUNIPERUS SCOPULORUM:	N. D. Silver Cedar. d.b. @	.50 lb.
JUNIPERUS SCOPULORUM:	N. D. Silver Cedar. c.s. (washed) @	4.00 lb.
JUNIPERUS UTAHENSIS:	Montana grown. d.b. @	.40 lb.
JUNIPERUS VIRGINIANA:	Platte River Variety c.s.	2.50 lb.
* WRITE FOR SPECIAL PRICES ON TON OR CALL LOAD LOTS.		
MAHONIA REPENS:	Montana creeping Oregon Grape. d.b. @	1.25 lb.
PICEA CANADENSIS ALBERTIANA B.	Hill Spruce from South Dakota	5.00 lb.
PICEA PUNGENS:	Colorado Blue Spruce (Ordinary)	2.25 lb.
PICEA PUNGENS GLAUCA:	from selected blue trees.	4.00 lb.
PICEA ENGELMANNII:	Montana Engelmann Spruce.	2.50 lb.
PINUS ALBICAULIS:	Montana White Bark Pine.	2.00 lb.
PINUS CONTORTA (P. latifolia var. Murrayana)	Mont. Lodgepole.	7.00 lb.
PINUS FLEXILIS:	Montana Limber Pine.	2.00 lb.
PINUS PONDEROSA var. SCOPULORUM.	N. D. or Montana Bull Pine.	1.50 lb.
PRUNUS AMERICANA:	Dakota Wild Plum washed pits.	.45 lb.
PRUNUS MELANOCARPA:	Dakota black Chokecherry washed pits @	.75 lb.
PSEUDOTSUGA TAXIFOLIA:	Montana Rocky Mtn. source.	3.00 lb.
PSEUDOTSUGA TAXIFOLIA GLAUCA:	From selected blue trees. (East Mont.)	4.50 lb.
RHUS TRILOBATA:	Aromatic Sumac or Lemonade Bush. d.b. @	.50 lb.
SHEPHERDIA ARGENTEA:	Silver Buffaloberry. d.b. @	.75 lb.
SORBUS SCOPULINA:	Mountain Ash shrub. d.b. @	.50 lb.
VIBURNUM LENTAGO:	Sheepberry or nannyberry. d.b. @	.50 lb.
YUCCA GLAUCA:	Soap Plant or Spanish Bayonet.	.50 oz.

MAJOR G. E.  
20112 ANTHONY BURGESS AND ATOMIC ENERGY  
ATOMIC ENERGY, ALBERTA

Table and description of 241048-  
1341-Ref report

On 20th of May 1958 at 10:00 hrs at the site of the experimental facility  
at the University of Alberta, Edmonton, Alberta, the following information was  
obtained:

1. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

2. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

3. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

4. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

5. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

6. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

7. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

8. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

9. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

10. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

11. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

12. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

13. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

14. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

15. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

16. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.

17. The following table gives the data obtained by the use of the  
radioactive tracer technique to determine the ratio of the  
radioactive tracer to the total tracer.